

**IN THE SPECIFICATION**

The paragraph beginning on page 8, line 17 is amended as follows:

If the motion distance is less the motion threshold value, then the motion vector of the damaged macroblock is estimated using the equation at 455:

*motion vector of the damaged macroblock = ( ~~$\alpha$~~   $\alpha$  \* motion vector of the macroblock located substantially adjacent and above the damaged macroblock + (1-  $\alpha$ ) \* motion vector of the macroblock located substantially below the damaged macroblock).*